ENDANGERED SPECIES OBSERVER PROGRAM SAWFISH INCIDENTAL TAKE DATA FORM

PROJECT NAME: TRAWLER NAME:									·
TOW #:									
SPECIES OF SAWFISH Channel location of take: Other location / Channel	Setout Gear:			P	Pickup	Gear:			
NET:PORT:STA	ARBOARD:								
Beaufort Sea State: 0	•				8	9	10	11	12
AIR TEMP: 0 0 WATER TEMP: Surface _		$F = 9/5 (^{\circ}C) + 3$	32; °C = 5/9 (PF - 32))					
Condition of specimen: _									
0 = Alive; 1 = Fresh dead; 2 Measurements/description	of specimen:								
Genetic samples taken: Sample frozen/preserved: Final disposition of specin	YES YES	NO NO		Photos t	taken:		YES_	I	NO
Comments:									
Load data form attached:	YESN	o	Tra	wler loa	ıd log a	attach	ed: YE	S	NO
Observer's name	server's name Observer Firm:								
Use diagram below to illus	strate specimer	n/part recov	ered:						